

Method and Device for Locating Positions on Body along Veins

Abstract of the Disclosure

5 A vein position locating device includes a vein probing head which includes two light emitters spacedly and opposedly apart from each other to define a treatment channel therebetween, wherein the vein probing head is adapted for contacting on a skin of a user so that each of the light emitters is adapted for emitting a light beam to penetrate through the skin of the user so as to visualize a vein thereunder. The vein probing head is arranged for moving on the skin of the user until the vein is aligned in the treatment channel between the two light emitters for vein treatment.

10